

ABSTRACT

An electric power steering device for transmitting a rotation of a motor for assisting operation of steering which is reduced via a reduction gear to a steering mechanism includes: a male type joint member and a female type joint member which are jointed each other for transmitting the rotation of the motor to the reduction gear; and lubricant including base oil having kinetic viscosity of 1000 to 5000 mm²/s (40°C), worked penetration of which is not more than 300, and which is charged between the male type joint member and the female type joint member.